

1/10

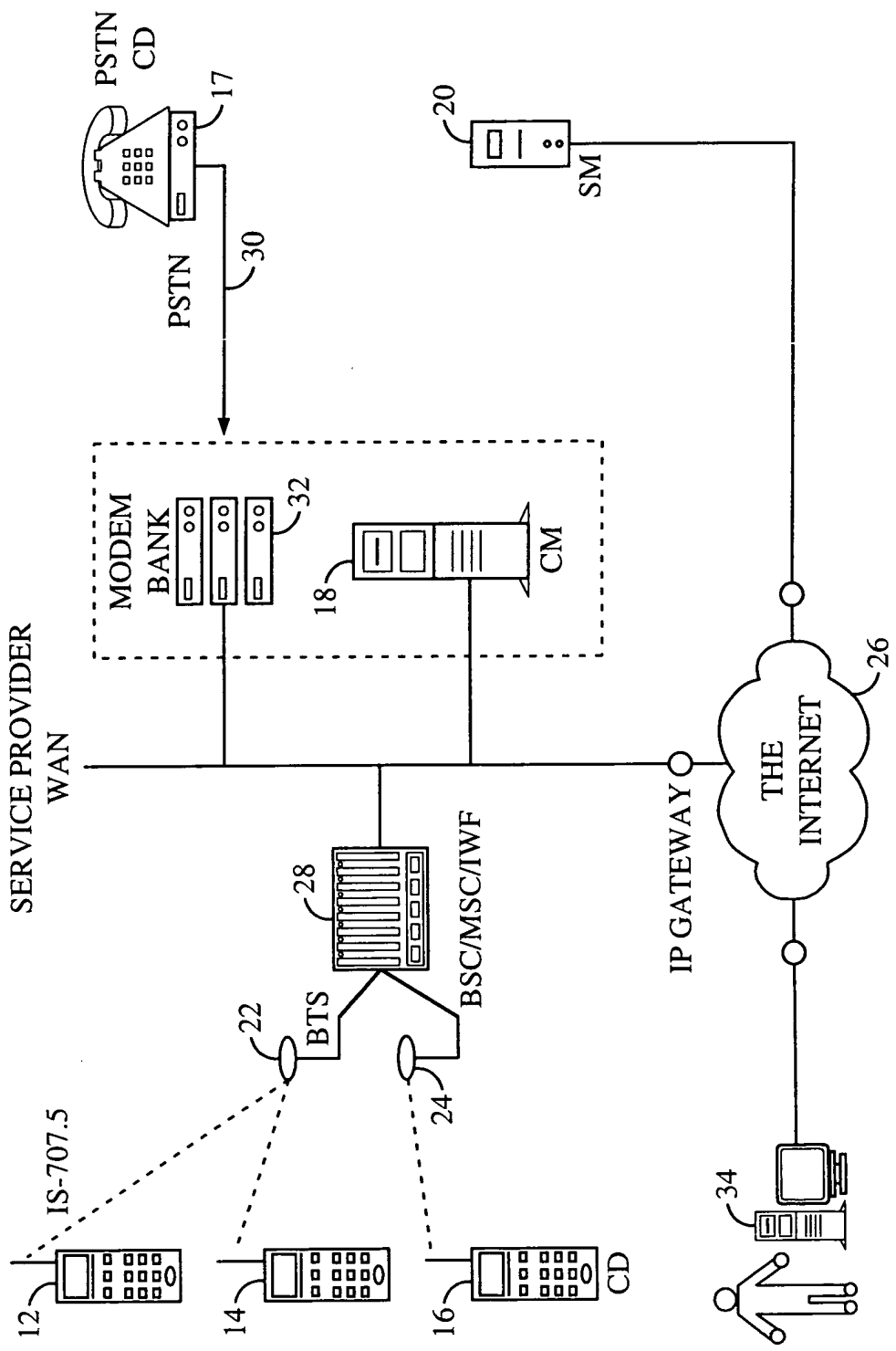
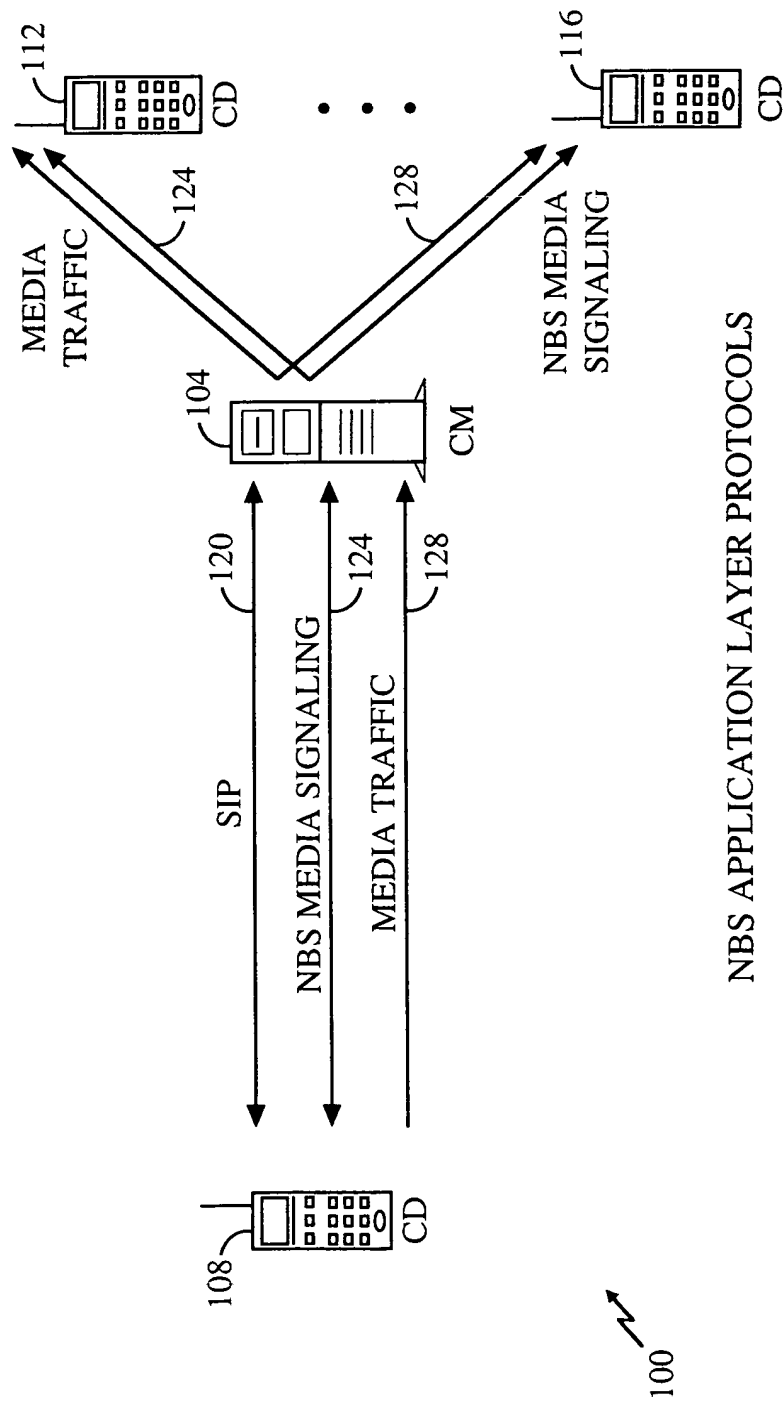


FIG. 1

NBS TERMINAL OR
ADMINISTRATOR

2/10



NBS APPLICATION LAYER PROTOCOLS

FIG. 2

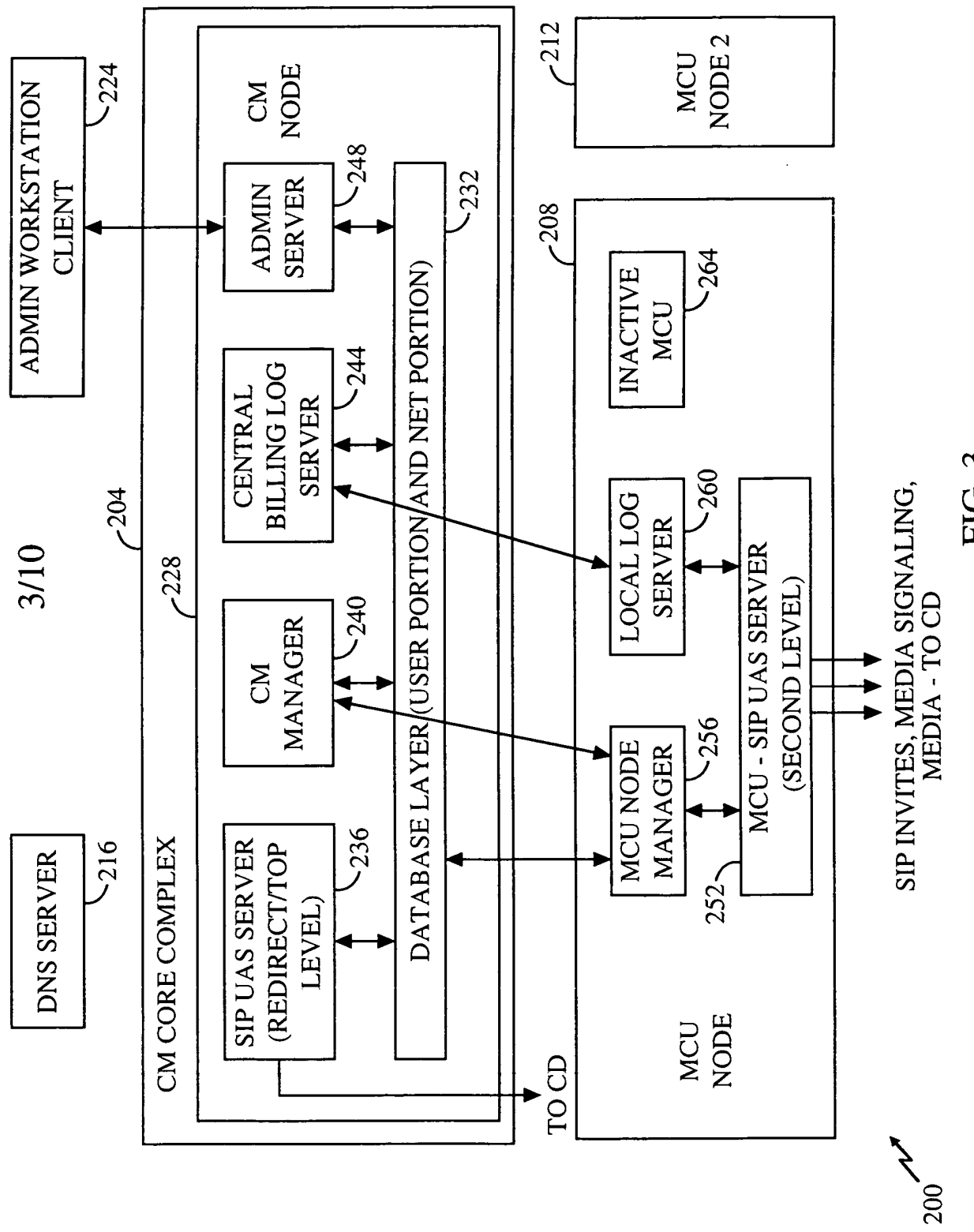


FIG. 3

SIP INVITES, MEDIA SIGNALING,
MEDIA - TO CD

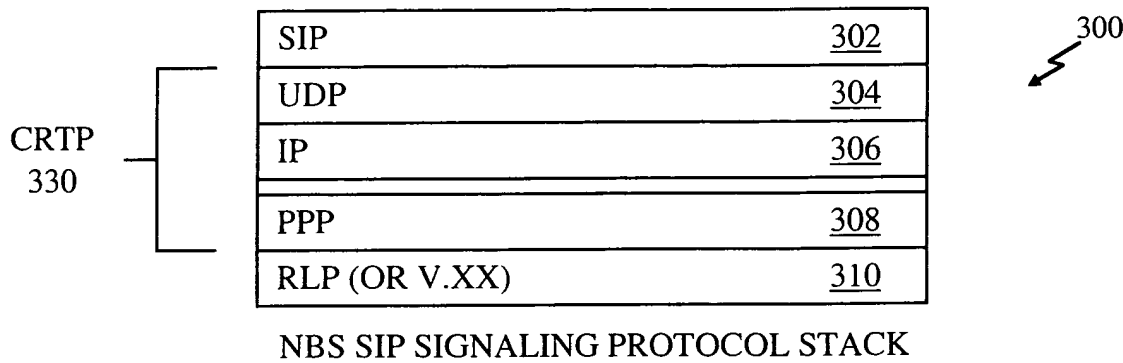


FIG. 4

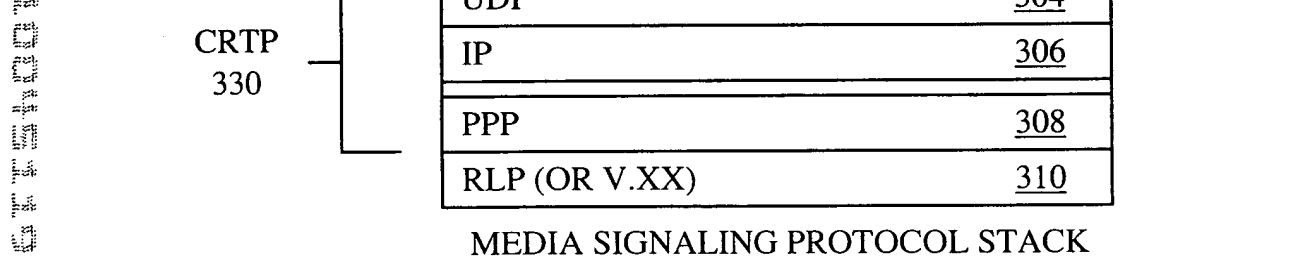


FIG. 5

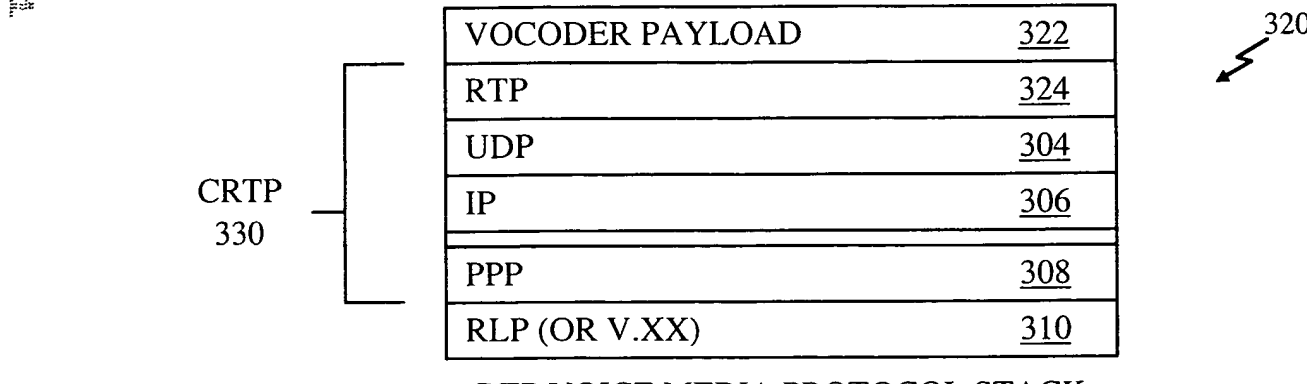


FIG. 6

C RTP
330

VOCODER PAYLOAD	<u>322</u>
UDP	<u>304</u>
IP	<u>306</u>
PPP	<u>308</u>
RLP (OR V.XX)	<u>310</u>

UDP VOICE MEDIA PROTOCOL STACK

FIG. 7

C RTP
330

DATA	<u>336</u>
UDP	<u>304</u>
IP	<u>306</u>
PPP	<u>308</u>
RLP (OR V.XX)	<u>310</u>

MEDIA TRAFFIC (DATA) PROTOCOL STACK

FIG. 8

C RTP
330

DNS	<u>340</u>
UDP	<u>304</u>
IP	<u>306</u>
PPP	<u>308</u>
RLP (OR V.XX)	<u>310</u>

DNS CLIENT PROTOCOL STACK

FIG. 9

6/10

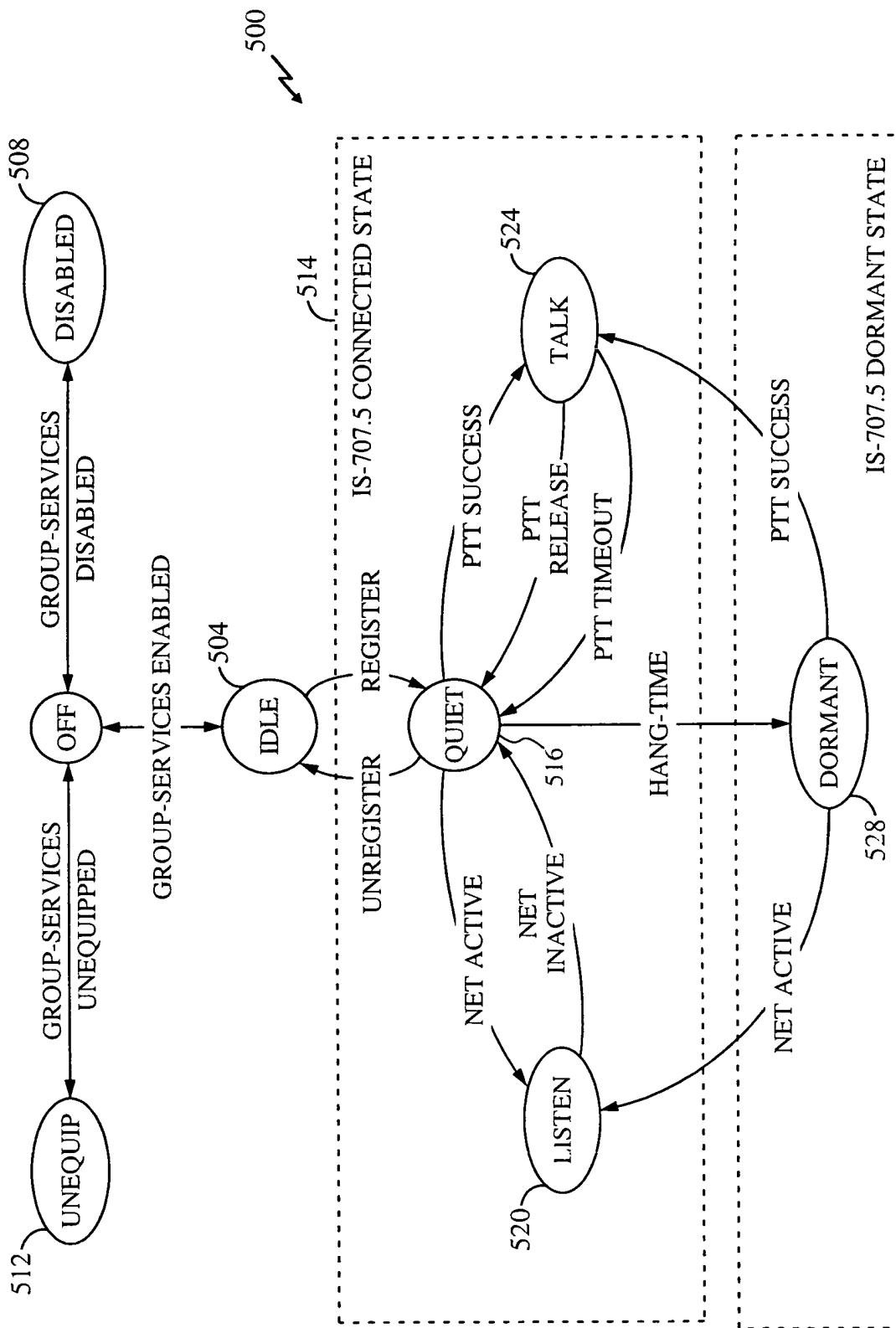


FIG. 10

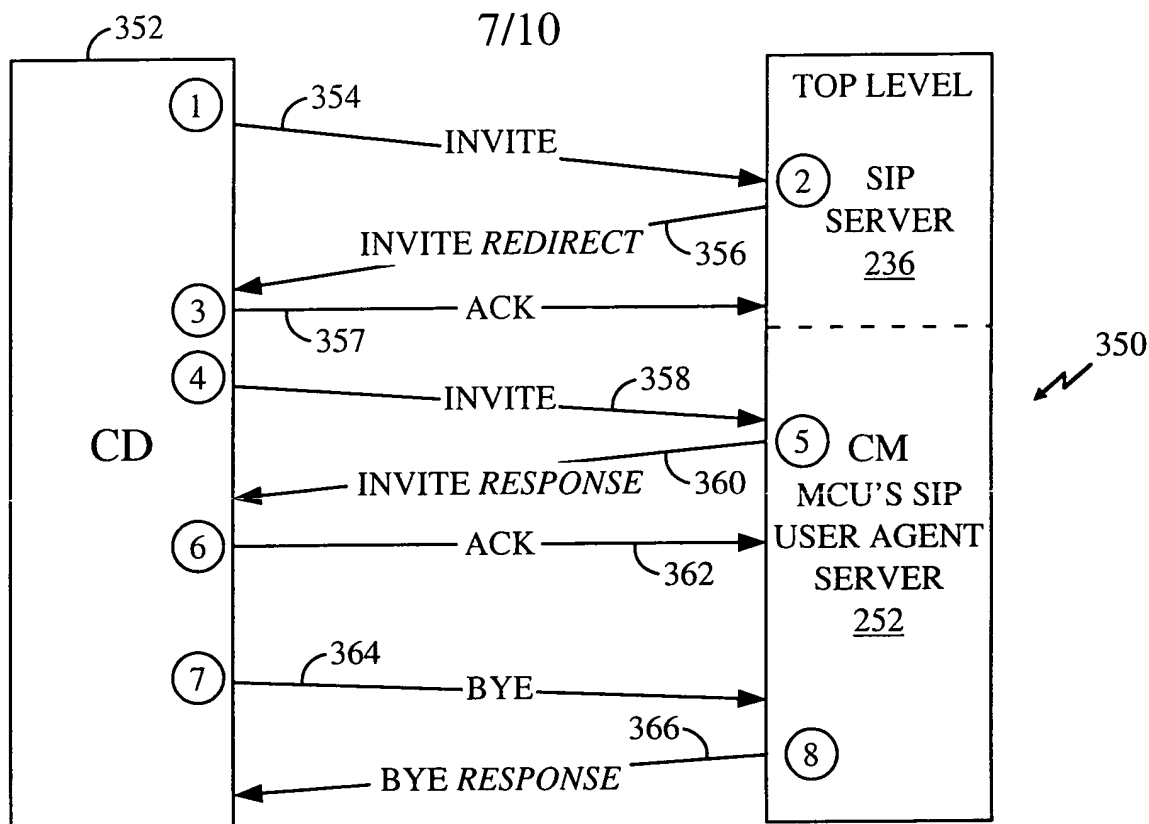


FIG. 11
SIP CALL SIGNALING

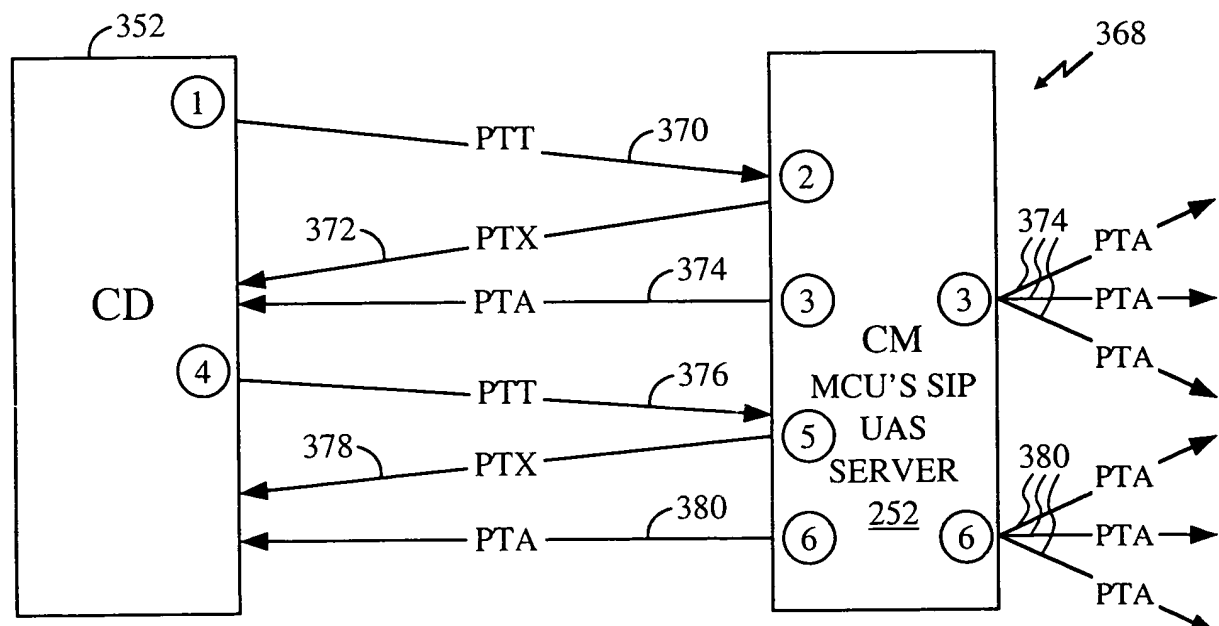
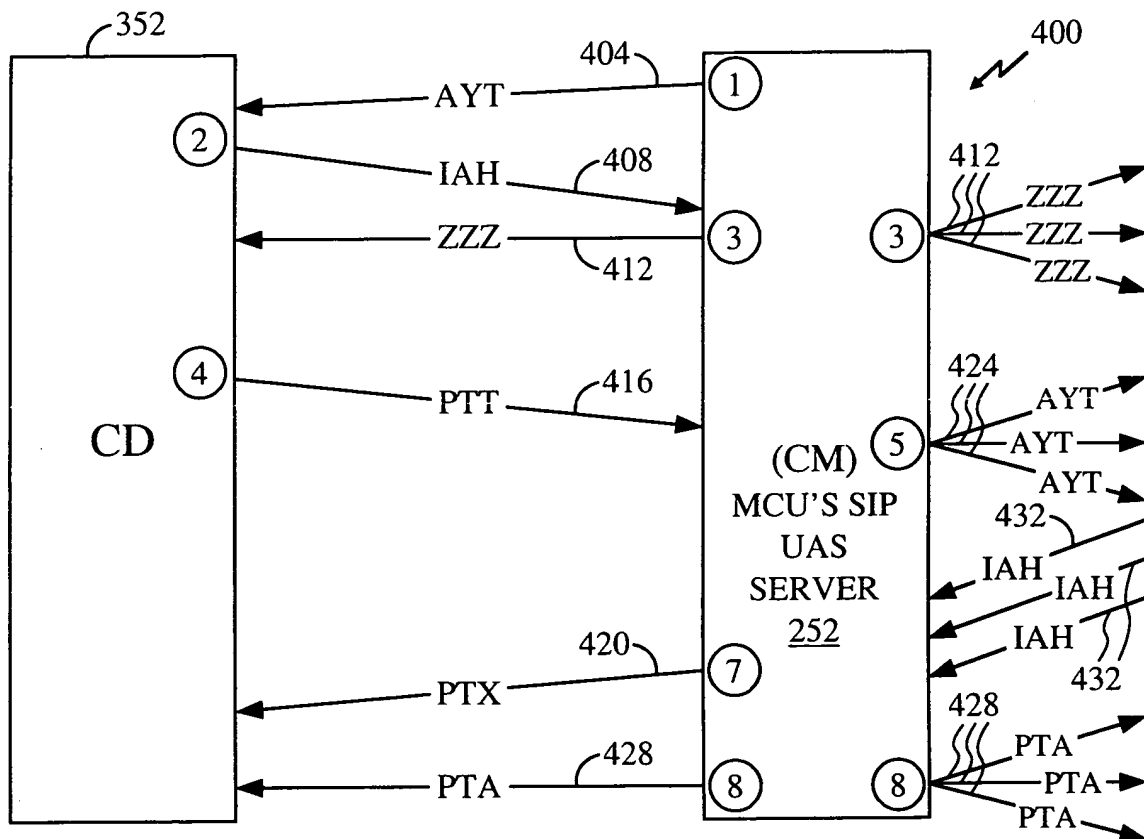
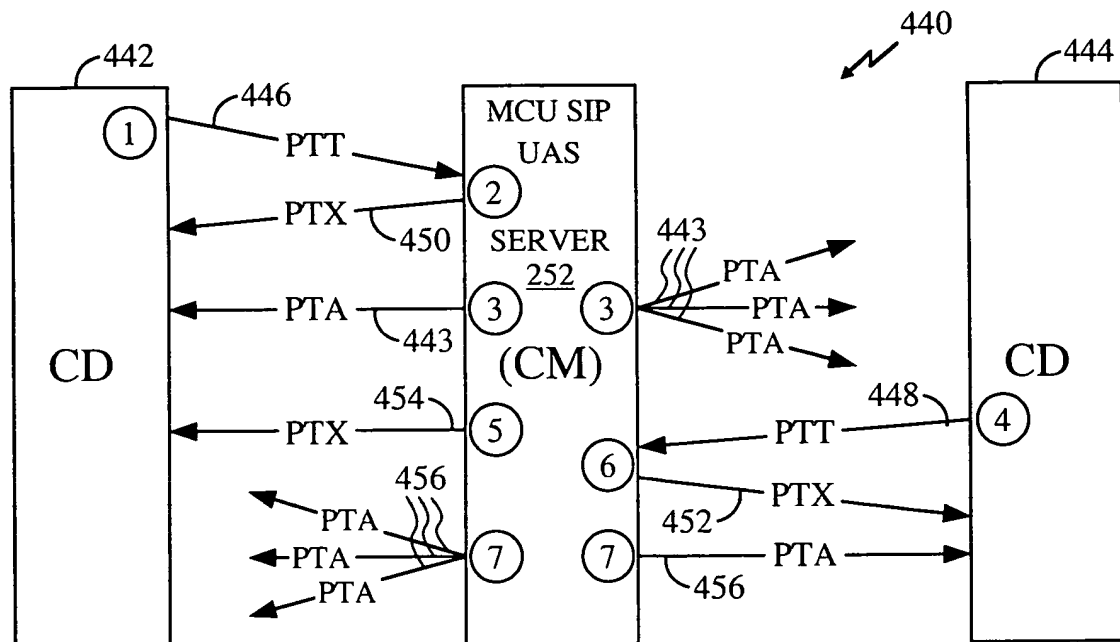


FIG. 12
MEDIA SIGNALING MESSAGE SEQUENCE (PTT)



MEDIA SIGNALING MESSAGE SEQUENCE (DORMANCY)

FIG. 13



MEDIA SIGNALING MESSAGE SEQUENCE (PRIORITY ARBITRATION)

FIG. 14

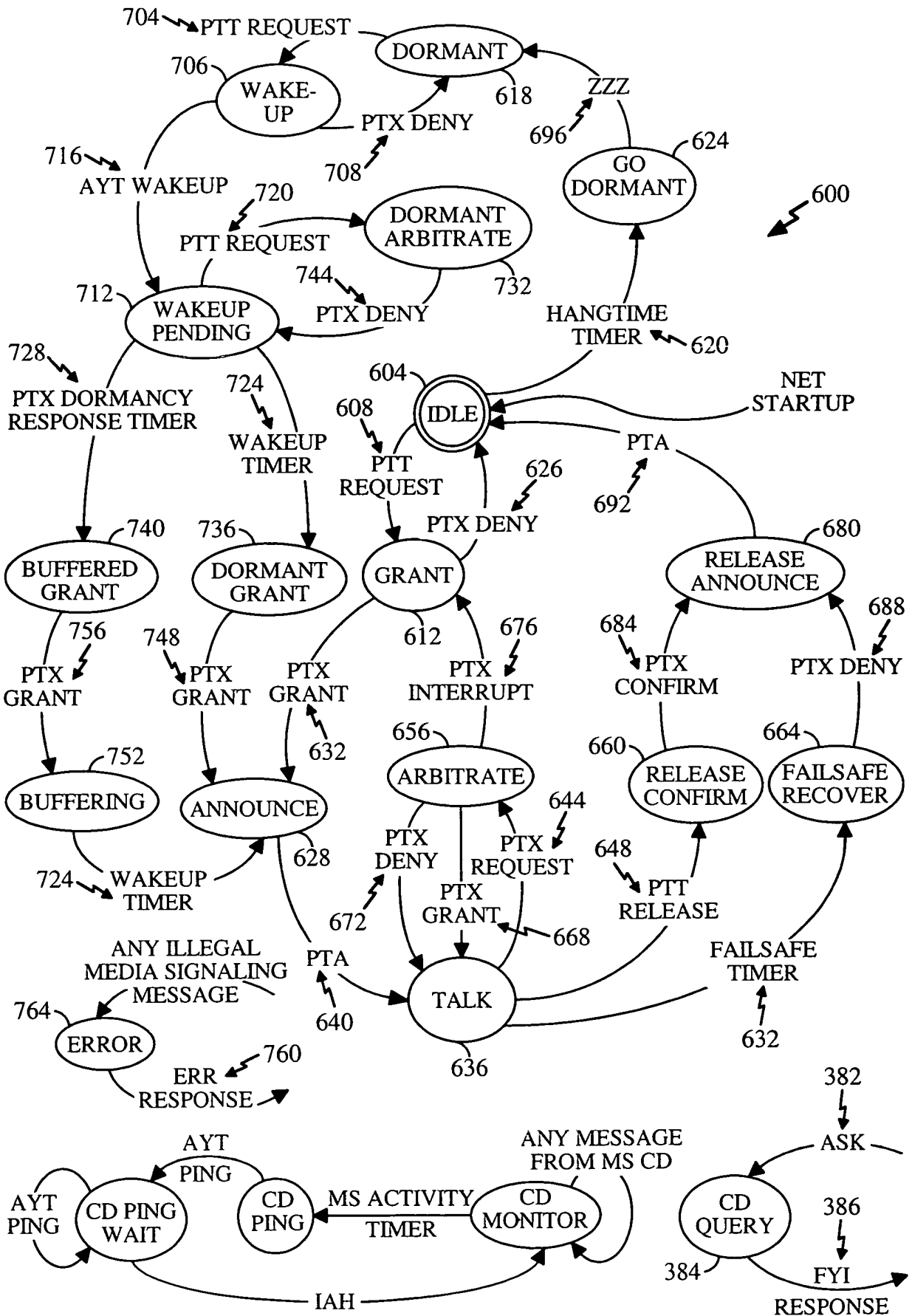


FIG. 15
MEDIA SIGNALING STATE DIAGRAM

A D O M A N T I D L E S T A T E D I A G R A M

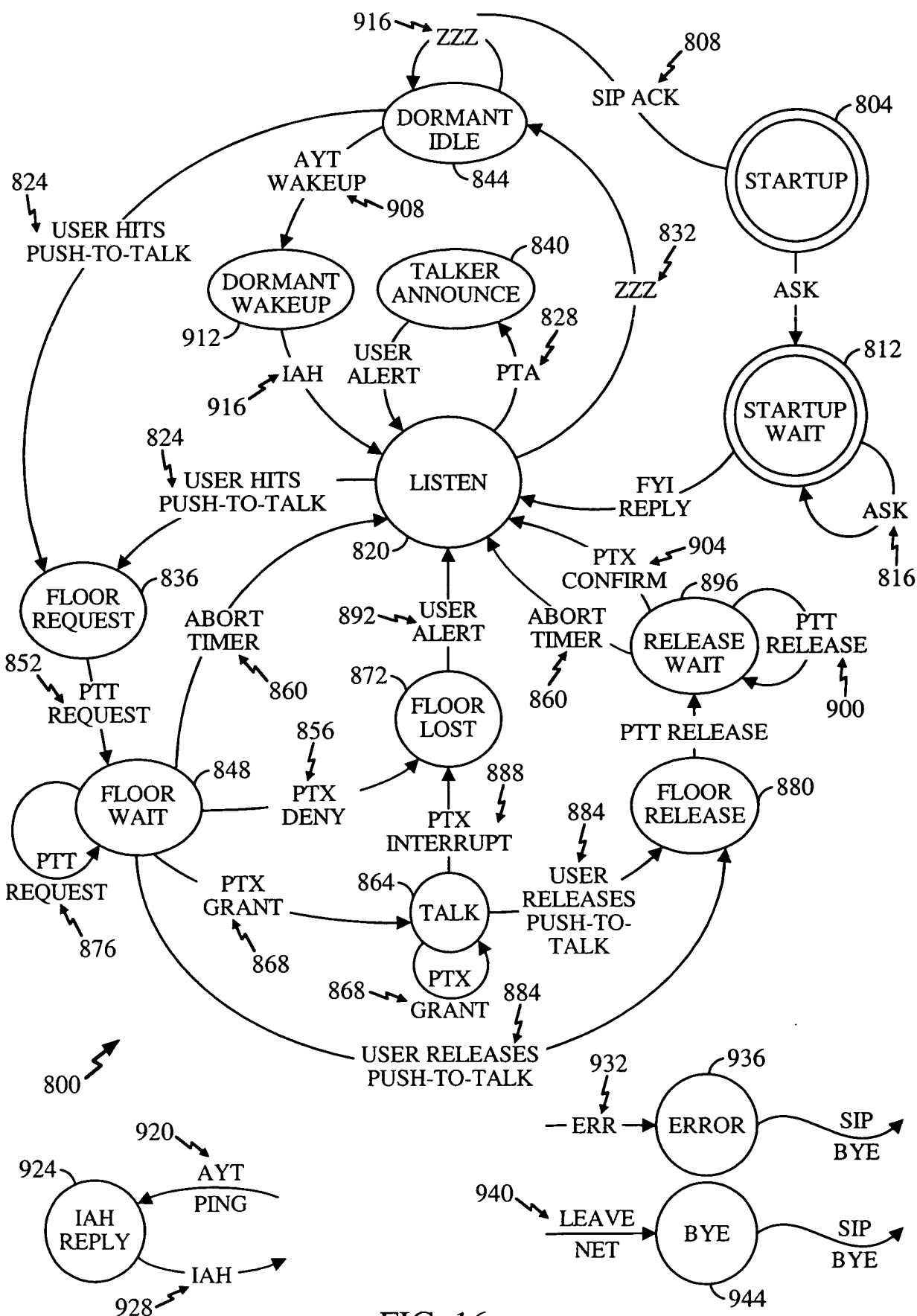


FIG. 16
CD STATE DIAGRAM